

# EXHIBIT 61







Getting started with IBM Cloud Kubernetes Service	1
Understanding the Cloud Kubernetes Service	1
How Kubernetes works with IBM Cloud Kubernetes Service	1
Use cases	2
Learning paths	2
Release notes	2
Tools	2
Tools ready for Kubernetes Service	2
Setting up your cluster in your Kubernetes Cloud (K8S)	2
How to	2
Planning your cluster environment	2
Provisioning an account	2
Installing the CLI	2
Setting up the API	2
Creating clusters	2
Accessing clusters	2
Adding worker nodes	2
Managing the cluster and worker nodes	2
Setting up authentication	2
Enforcing security	2
Managing access control	2
Securing cluster workloads	2
Connecting external traffic to Kubernetes	2
Connecting external traffic to Kubernetes in Cloud Kubernetes	2
Adding native routes to worker nodes	2
Configuring the cluster DNS provider	2
Setting up cluster autoscaler	2
Logging and monitoring	2
Setting up an image registry	2
Enforcing deployment and pod security policy enforcement and admission	2
Developing and deploying apps	2
Setting up a service mesh with Istio	2
Exporting logs	2
Provisioning an workload from running on edge worker nodes	2
Deploying the Spring Operator	2
Accessing logs	2
Setting up Block Storage for Cloud	2
Setting up Block Storage for VPC	2
Setting up File Storage for Cloud	2
Setting up File Storage for VPC	2
Setting up Object Storage	2
Setting up Perforce	2
Backing up and restoring storage data	2
IBM Cloud storage utilities	2
Enforcing cluster policies with integrations	2
Managing cluster costs	2
Managing clusters	2
Reference	2
API reference	2
CLI reference	2
Version history	2
Add-on version history	2
Export version history	2
Release version history	2
Version 1.26	2
Version 1.25	2
Version 1.24	2
Version 1.23	2
1.23 release information and update notes	2
Kubernetes version 1.23 change log	2
Version 1.22, CCR Kubernetes beta/alpha	2
Version 1.22	2
Version 1.21	2
Version 1.20	2
Version 1.19	2
Version 1.18 change log	2
Version 1.17 change log	2
Version 1.16 change log	2
Activity Tracker events	2
Clusters	2
Supported IBM Cloud and third-party integrations	2
Troubleshooting steps for Kubernetes components	2
Worker node issues	2
Release log	2
Help	2
Viewing cluster status	2
FAQs	2
Real practices for IBM Cloud Kubernetes Service	2
Managing logs with the Diagnostic and Debug Tool	2
Troubleshooting steps in IBM Cloud Kubernetes Service	2
Troubleshooting	2
Connecting to a cluster	2
Service endpoints	2
Requesting access to allocated resources	2
Site map	2
Go to product ID	12
About this product	12